09/619,009

١	(FILE 'HOME ENTERED AT 13:34:48 ON 27 MAR 2002)
•	FILE 'MEDLINE, CAPLUS, BIOSIS, AGRICOLA' ENTERED AT 13:34:56 ON 27 MA 2002
L1 L2	5 /S-LUCIFERASE AND RENILLA AND PROTEASE 5 DUP REM L1 (0 DUPLICATES REMOVED)
	FILE 'STNGUIDE' ENTERED AT 13:35:56 ON 27 MAR 2002
	FILE 'MEDLINE, CAPLUS, BIOSIS, AGRICOLA' ENTERED AT 13:38:31 ON 27 MA 2002
L3	5 S LUCIFERASE AND RENILLA AND CASPASE
L4	5 DUP REM L3 (0 DUPLICATES REMOVED)
L5	14 S LUCIFERASE AND RENILLA AND CLEAV?
T.6	10 DIE DEM 15 // DIETTCATES REMOVED)

09/619,047

- L2 ANSWER 5 OF 5 CAPLUS COPYRIGHT 2002 ACS
- AN 1998:255495 CAPLUS
- DN 129:51174
- TI Cleavage of cellular proteins by the HIV-1 protease
- AU Korant, Bruce D.; Rizzo, Christopher J.; Lu, Zichun; Strack, Peter; Frey, Michelle W.
- CS DuPont Merck Pharmaceutical Co., Experimental Station, Wilmington, DE, 19880-0336, USA
- SO Biomed. Health Res. (1997), 13(Proteolysis in Cell Functions), 520-523 CODEN: BIHREN; ISSN: 0929-6743
- PB IOS Press
- DT Journal
- LA English
- AB Cleavage of non-viral proteins is rarely obsd. with the HIV-1

 protease (HIV pr). One such cleavage event occurs with

 Remilla luciferase, inactivating the light-producing

 ability of the latter enzyme. This result can be incorporated into a

 rapid, sensitive and quant. assay for HIV pr activity. Another cell

 protein hydrolyzed by HIV pr is bcl-2, a cytoprotective protein. This

 cleavage event has important biol. consequences, leading to enhanced HIV

 replication and programmed death of the host cell. A strategy is

 proposed

to suppress HIV with non-cleavable mutants of bcl-2.